Application Data Sheet

 $\omega^{f_{t_{i}}}=\mathfrak{R}$

Application Bata Blicet				
Application Information Application Type:	Regular			
Subject Matter:	Utility			
Suggested Classification:				
Suggested Group Art Unit:				
CD-ROM or CD-R?:	None			
Title:	Schottky Diode Having Overcurrent Protection and Low Reverse Current			
Request for Early Publication	P: No			
Request for Non-Publication	No			
Suggested Drawing Figure:				
Total Drawing Sheets:	4			
Small Entity:	No			
Petition included?:	No	No		
Secrecy Order in Parent Appl	?: No			
Applicant Information	·			
Applicant Authority type:	Inventor			
Primary Citizenship Country:	Germany			
Status:	Full Capacity			
Given Name:	Armin			
Family Name:	Willmeroth	Willmeroth		
City of Residence:	86163 Augsburg			

Germany

State or Province of Residence:

Country of Residence:

Germany

Street of mailing address:

Schwangaustr. 25

City of mailing address:

86163 Augsburg

State or Province of mailing address: Germany

Postal or Zip Code of mailing address:

Correspondence Information

Name:

Maginot, Moore & Beck

Street of mailing address:

Bank One Tower

111 Monument Circle, Suite 3000

City of mailing address:

Indianapolis

State or Province of mailing address: Indiana

Postal or Zip Code of Mailing address:

46204

phone number

(317) 638-2922

Representative Information

Representative Designation:	Registration Number:	egistration Number: Representative Name:	
Primary	37,892	7,892 Harold C. Moore	
Primary	34,984	Paul J. Maginot	
Primary	32,722	Michael D. Beck	
Primary	34,214	David M. Lockman	
Primary	31,993	David B. Quick	
Primary	35,458	Bruce J. Bowman	

Foreign Priority Information

Country:	Application Number:	Filing Date:	Priority Claimed:
German	10259373.6	18 December 2002	Yes

Assignee Information

Assignee name:

Infineon Technologies AG

Street of mailing address:

St.-Martin-Straße 53

City of mailing address:

81669 München

State or Province of

Germany

mailing address:

Country of mailing address: Germany

Postal or Zip Code of mailing address: